

## PROJECT 10073 RECORD CARD

1. DATE 9 Jun 64	2. LOCATION Kokomo, Indiana	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon  <input type="checkbox"/> Was Aircraft <input checked="" type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft  <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical  <input type="checkbox"/> Other <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP  Local _____ GMT 10/0456Z	4. TYPE OF OBSERVATION  <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar  <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS  <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE civilian	
7. LENGTH OF OBSERVATION 1½ minutes	8. NUMBER OF OBJECTS one	9. COURSE zig-zag
10. BRIEF SUMMARY OF SIGHTING Round white bright obj in erratic zig-zag flight observed for 1½ minutes. Observed overhead.		11. COMMENTS Air Traffic from Bunker Hill AFB in area. Data presented consistant with a/c observation.

ATIC FORM 329 (REV 26 SEP 52)

9 Jun 64

He

12401100 33z

NNNNK

1-5 EW(UFO)

SCWZ32WPAZ0SZCS C139 ZCNJA077

RR RUCDSC

DE RUCENJ 36 11/0512

ZNR

R 112005Z

FM 325SEOBWG BUNKER HILL AFB IND

TO RUEAHO/OSAF

RUEAHO/CSAF

RUWGALE/ADC

RUCDSG/FTD WPAFB OHIO

RUCDAH/32AIRDIV TRUAK FLJ WIS

2257 L-1

BT

UNCLAS DCOI 6-633

FOR SAFOI; AFNIN. UFO REPORT. A. (1) ROUND. (2) IPEA.  
(3) WHITE BRIGHT. (4) ONE. (5) N/A. (6) NO; (7) NONE.  
(8) NONE. (9) NONE. B. (1) STARGAZING. (2) OVERHEAD -  
NORTH KOKOMO, INDIANA. (3) NNW OF KOKOMO, INDIANA. (4)  
ERRATIC, ZIG ZAG. (5) ALL OF AISUDDAN. (6) ONE AND ONE  
HALF MINUTES. C. (1) GROUND - VISUAL. (2) NONE. (3) N/A.  
D. (1) 0457Z 10 JUN 64. (2) DARK. E. NORTH KOKOMO,  
INDIANA. F. [REDACTED], [REDACTED] H, KOKOMO,  
INDIANA. G. (1) CLEAR - SPARSE CLOUDS. (2) 1230 DEGREES

PAGE 2 RUCDNJ 36 UNCLAS

TWENTY KNOTS GUITING TO 26 KNOTS. (3) 6000 FEET. (4)  
10 MILES. (5) SCATTERED. (6) N.W. (7) 80 DEGREES.  
H. NONE. I. NONE. J. LT COL ARTHUR L HINKLE, DCOI.  
AIR TRAFFIC FROM BHAFB WAS IN VICINITY OF SIGHTINGS, ALSO  
SPEED AND ERRATIC FLIGHT MAY BE CAUSED BY THE LOW ORBIT  
AND TUMBLING CHARACTERISTICS OF THE APOLLO VEHICLE.  
HOWEVER, NO INFORMATION ON ORBIT SCHEDULE OF THIS SYSTEM  
AVAILABLE THIS MO.

BT